



科学学与科学技术管理

第45卷 第02期 2024年02月10日出版 (总第509期)

目 次

专栏:京津冀协同发展十周年

- 3 京津冀产业协同政策的量化评估——基于政策协同的分析框架
..... 刘秉镰 胡清元 周密
- 22 科技创新赋能京津冀协同发展:理论、成效与政策方向
..... 孙久文 胡俊彦
- 35 创新资源集聚、区域协同创新与京津冀高质量发展
..... 傅利平 张恩泽 黄旭
- 51 面向京津冀协同发展的“协同创新生态系统”构建:现状、模式与展望
..... 王璐瑶 曲冠楠 陈劲
- 64 高标准高质量推进雄安新区建设:历程、逻辑与路径选择
..... 张贵 续紫麒

科学理论与方法

- 83 平台治理焦点文献述评:场域、内涵与整合性理论框架
..... 梅景瑶 梅亮

创新战略与管理

- 100 创新生态系统中多主体互动影响绿色创新的组态路径研究
..... 郭金花 郭淑芬 徐腾达
- 115 专利能力与专利战略的匹配对专利价值的影响机理——基于竞争优势整合论
..... 刘谦 姜南 戴凤燕
- 132 知识距离与中国海外并购企业的创新绩效:通途或天堑?
..... 胡潇婷 吕文晶 李纪珍

科技创新与创业

- 152 中国企业数字型跨国并购驱动机制分析——基于fsQCA方法
..... 李纪琛 刘海建
- 169 组织即兴对隐形冠军企业绩效的作用机制研究——基于组织韧性的中介作用和容错动态性的调节作用
..... 李晓娣 原媛 刘强

期刊基本参数: CN 12-1117/G3*1980*M*A4*182*zh*P*32.00*1000*11*2024-02

责任编辑:孙兰 夏孝瑾 薛瑞楠 冯超

SCIENCE OF SCIENCE AND MANAGEMENT OF S.&T.(MONTHLY)

Vol.45, NO.02

CONTENTS

- 3 The Quantitative Evaluation of the Beijing-Tianjin-Hebei Industrial Coordination Policy: Based on the Analysis Framework of Policy Coordination **LIU Binglian, HU Qingyuan, ZHOU Mi**
- 22 Technological Innovation Empowering the Collaborative Development of Beijing-Tianjin-Hebei Region: Theory, Effects, and Policy Directions **SUN Jiuwen, HU Junyan**
- 35 Innovation Resource Aggregation, Regional Collaborative Innovation, and High-Quality Development of the Beijing-Tianjin-Hebei Region **FU Liping, ZHANG Enze, HUANG Xu**
- 51 Collaborative Innovation Ecosystem for Sustainable Development of Beijing-Tianjin-Hebei Region: Status, Modes, and Forecasting **WANG Luyao, QU Guannan, CHEN Jin**
- 64 Promoting the Construction of Xiong'an New Area with High-Standards and High-Quality: History, Logic and Path Selection **ZHANG Gui, XU Ziqi**
- 83 Key Literature Review on Platform Governance: Field, Connotation, and Integrated Theoretical Framework **MEI Jingyao, MEI Liang**
- 100 Research on Configuration Path of Multi-Agent Interaction Influencing Green Innovation in Innovation Ecosystem **Guo Jinhua, Guo Shufen, Xu Tengda**
- 115 Research on Influence Mechanism of Matching between Patent Capability and Patent Strategy on Patent Value: Based on Integration Theory of Competitive Advantage **LIU Qian, JIANG Nan, DAI Fengyan**
- 132 Knowledge Distance and Innovation Performance of Chinese Acquirers after International M&As: A Thoroughfare or Natural Moat? **HU Xiaoting, LYU Wenjing, LI Jizhen**
- 152 Analysis on Driving Mechanism of Chinese Enterprises' Digital M&As: Based on fsQCA Approach **LI Jichen, LIU Haijian**
- 169 The Mechanism of Organizational Improvisation on the Performance of Hidden Champion Enterprises: The Mediating Effect of the organizational resilience and the Moderating Effect of Dynamic of Playfulness **LI Xiaodi, YUAN Yuan , LIU Qiang**